Approved For Re	elease 2009/02/25 : CIA-RDP78	303824A00020003	0085-9 2 Oct 69)	THE TOTAL
	CLASSIFIED MESSAGE		ROUTING	
ORIG UNIT : NPIC/PSG/AID/OPB/PAS	TOP SECRET	2	5	25X1
EXT :	TOP SEUNET	3	6	25X1
DATE: 9 Mar 70				
COMUSTDC; AFSSO YOKOTA	AD, TAIWAN; 7th AF	10	1430	25X1
FROM: NPIC			T	JAYTYALS
CONF:		DEFERRED DEFERRED ROUTINE	X PRIORITY	INITIALS
INFO: OPCEN			OPERATIONAL IMMEDIATE	25X1
			月69432	25X1
TOP SECRET.	CITE NPIC	CITE	•	25X1
		151		
CTG GENEREID MODE.	ADDIAGU DATE UTANE GONTE			
	ATTACH TAPE HERE. COPIES	OF PRINTOUT		
ALSO ATTACHED.)				
W/D MIGGAGII DITUD GOVERNO TO				
M/R MESSAGE TEXT CONTAINS				1
PARTC	OF SOAK FOR MISSION	•		
PART 21	OF SOAK SUPPLEMENT FOR MIS	SSION 1108	•	i i
		•		
				·
	•			-
*	Exelus GROUP 1			25X1 25X1
	Excluded from automatic deviaged from automatic declassification and declassification coordinating Office as			25X1
		1		
TCO/NPIC RELEASING OFFICER	TOP SECRET	Chief,	AID/PSG/NPIC	
	<u> </u>		mining Off OCK	

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Signal Center Transmission Copy – DO NOT DETACH – Forward with Master Approved For Release 2009/02/25: CIA-RDP78B03824A000200030085-9

SECTION # 81

SOAKE!! PART I		RESULTS
AB	PERISHABLE ITE NEW ITEMS NON CHANGE AND OB	MS NONE
I,		KO-LA-MA-I PETROLEUM RFY AND STORAGE CTYICH 453438NBB45941E INTER CL HOW
STAT	PR NAC THE REFINERY IS RVFD AT THE REFI	MODERATELY ACTIVE. EXTENSIVE TRENCHING IS NERY AND MAIN SUPPORT AREA.
11		CTYICH #351#6NBB72P25E INTIGC CL W
STAT RMKI HAVE CONS	THE THREE BARRAC	KS PREVIOUSLY REPORTED UNDER CONSTRUCTION AND TEN ADDITIONAL BARRACKS HAVE BEEN
		The second of the second order of the second
URGI STAI DESI THE STAC BLOO SMAL	DEBUGE OPR ON THE EAST EDGE PLANT CONTAINS O (S) ONE FOUNDRY! MING/SLABBING MILL LER ROLLING WILL	HUANG-SHIH IRON + STEEL PLT TA-YEH CTYICH 381215N1158723E INTIFC CL W OF HUANG-SHIH. ONE OPEN HEARTH FURNACE BUILDING WITH THREE ONE LARGE ROLLING MILL WITH ILL AND SOAKING PIT SECTION: FOUR OTHER 5: THREE FABRICATION BUILDINGS: OPEN
URGI STAI DESI THE STAC BLOO SMAL STOR RAIL A VE PLAN BLAS	DEPRICE THE EAST EDGE PLANT CONTAINS OF SOME FOUNDRY OF THE EAST EDGE SING MILL AGE AREAS FOR COMMON TO THE OPEN HOLD TO SURVING THE OPEN HOLD TO SURVINGES THE	HUANG-SHIH IRON + STEEL PLT TA-YEH CTYICH 381215N1158723E INTIFC CL W OF HUANG-SHIH. ONE OPEN HEARTH FURNACE BUILDING WITH THREE ONE LARGE ROLLING MILL WITH LL AND SOAKING PIT SECTION. FOUR OTHER S. THREE FABRICATION BUILDINGS. OPEN OAL. AND A PRODUCER GAS PLANT. THE AREA IS ATER SERVED. SMOKE IS DBSERVED COMING FROM HEARTH FURNACE BUILDING. A SMALL IRON S NM TO THE WEST AND CONTAINS TWO SMALL IT HUANGSHIH AND PROBABLY PROVIDES A
URGI STAI DESI THE STAC BLOO SMAL STOR RAIL A VE PLAN BLAS	DEBUTE OPR ON THE EAST EDGE PLANT CONTAINS OF SOLUTION OF HING/SLABBING MILL AGE AREAS FOR CO ON TIN THE OPEN HIS LOCATED TO SE THE STEEL PLANT	HUANG-SHIH IRON + STEEL PLT TA-YEH CTYICH 381215N1158723E INTIFC CL W OF HUANG-SHIH. ONE OPEN HEARTH FURNACE BUILDING WITH THREE ONE LARGE ROLLING MILL WITH ILL AND SOAKING PIY SECTION, FOUR OTHER LS, THREE FABRICATION BUILDINGS, OPEN OAL, AND A PRODUCER GAS PLANT. THE AREA IS ITER SERVED. SMOKE IS DBSERVED COMING FROM HEARTH FURNACE BUILDING. A SMALL IRON S NM TO THE WEST AND CONTAINS TWO SMALL IRON PLANT IS DIRECTLY CONNECTED BY RAIL AT HUANGSHIH AND PROBABLY PROVIDES A SUPPLY.
URG: STA: DES: THE STAC BLOD SMAL STOR RAIL A VE PLAN BLAS TO T PORT URG: STAI RMK: DCEA NVL:	DEPRETABLE DEPRETABLE DEPRETABLE DE PLANT CONTAINS OF LABBING MILLER ROLLING FOR THE STEEL PLANT FURNACES.	HUANG-SHIH IRON + STEEL PLT TA-YEH CTYICH 381215N1158723E INTIFC CL W OF HUANG-SHIH. ONE OPEN HEARTH FURNACE BUILDING WITH THREE ONE LARGE ROLLING MILL WITH (LL AND SOAKING PIT SECTION. FOUR OTHER S. THREE FABRICATION BUILDINGS. OPEN OAL. AND A PRODUCER GAS PLANT. THE AREA IS ATER SERVED. SMOKE IS OBSERVED COMING FROM MEARTH FURNACE BUILDING. A SMALL IRON ON MITO THE WEST AND CONTAINS TWO SMALL IT HUANGSHIH AND PROBABLY PROVIDES A SUPPLY. CHIANG-MEN PORT FACILITIES CTYICH 223426N1138457E INTIFC CL W SINCAPABLE OF BERTHING AND HANDLING SSELS.
URGI STAI DESI THE STAC BLOO SMAL STOR RAIL A VE PLAN BLAS TO T PORT URGI STAI RMK: DCEA NVLI SEVE	DEPROPRIES TO THE EAST EDGE PLANT CONTAINS OF STAND MANUAL PROBLEM FOR COMMENT AND MANUAL PROBLEM TO THE STEEL PLANT AND THE S	HUANG-SHIH IRON + STEEL PLT TA-YEH CTYICH 381215N1158723E INTIFC CL W OF HUANG-SHIH. ONE OPEN HEARTH FURNACE BUILDING WITH THREE ONE LARGE ROLLING MILL WITH (LL AND SOAKING PIT SECTION. FOUR OTHER S. THREE FABRICATION BUILDINGS. OPEN OAL. AND A PRODUCER GAS PLANT. THE AREA IS ATER SERVED. SMOKE IS OBSERVED COMING FROM MEARTH FURNACE BUILDING. A SMALL IRON ON MITO THE WEST AND CONTAINS TWO SMALL IT HUANGSHIH AND PROBABLY PROVIDES A SUPPLY. CHIANG-MEN PORT FACILITIES CTYICH 223426N1138457E INTIFC CL W SINCAPABLE OF BERTHINS AND HANDLING SSELS.

Approved For Release 2009/02/25 : CIA-RDP78B03824A000200030085-9

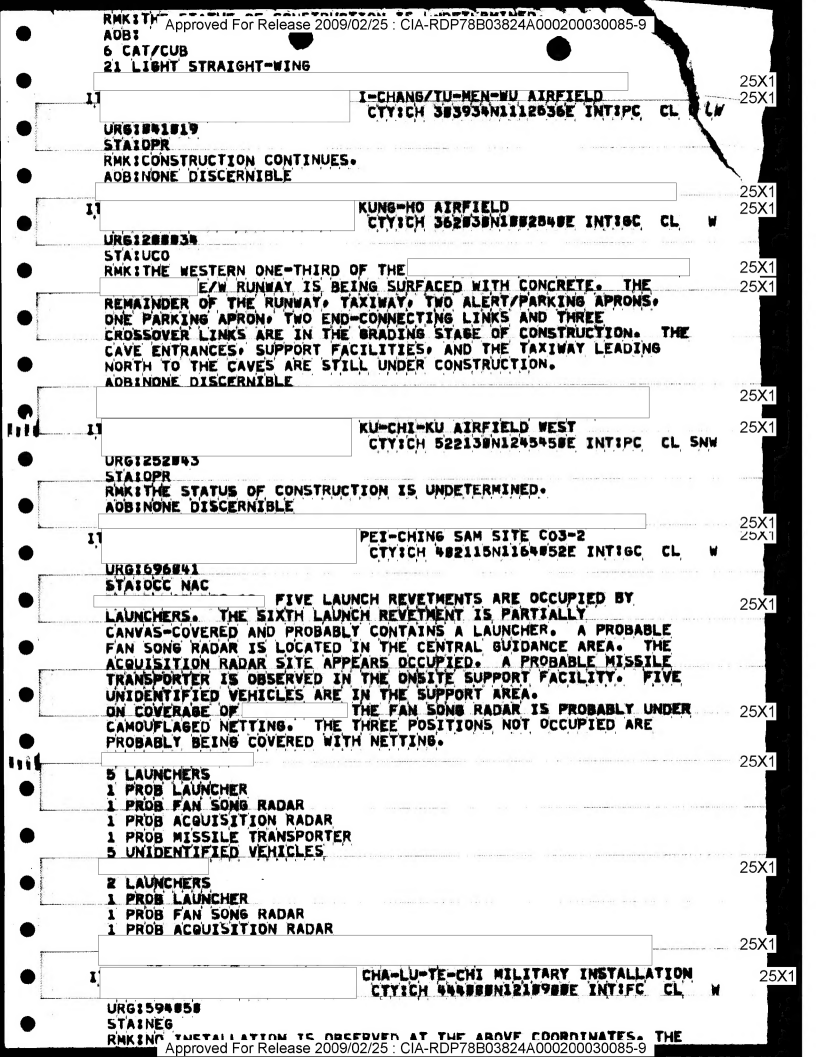
	URG:549815 STA:OPR RMK:THIS FACILITY IS INC DCEANGOING CARGO VESSEL! NVL:	CAPABLE OF BERTHING AND HANDLING	GL, W	EDWARD ST 110-100-100
Г	SEVERAL SMALL VESSELS			25
			willie therein	
I		HUANG-PU PORT FACILITIES CTYICH 238532N1132028E INTIFC	CL W	25
	URG1428885 STATOPR NAC NVL1 15 CARGO VESSELS			
I,T		WU-LU-MU-CHI AMMUNITION PLANT CTYICH \$34738N8873938E INTIGC	CL, W	25 L
		SECTION A BS	payara magazarasasas o e	incromme
	URGI 899827			w.,
ži.				25
		CHIANG-MEN SHIPYARD CTYICH 223481N1138435E INTIFC	CL, W	25
. [URG:568925 STA:OPR NAC NVL: 6 SMALL VESSELS DAPPROX	INATELYM		25
1		HUANG-PU SHIPYARD HSIN-CHOU CTYICH 23858BN1132355E INTIFC	CL, b	25
	URE1436886 STATOPR NAC	HUANG-PU SHIPYARD HSIN-CHOU CTYICH 23858BN1132355E INTIFC		
I,	UR61436886	CTYICH 23858BN1132355E INTIFC	CL.	25
3,	URE: 436886 STATOPR NAC NYLI 21 SMALL POSS COASTAL T 16 UNIDENTIFIED VESSELS	CTYICH 23858BN1132355E INTIFC	CL,	25 1 25
	URGINISHES STATOPR NAC NYLI 21 SMALL POSS COASTAL T 16 UNIDENTIFIED VESSELS URGINISHES STATOPR NAC NYLI	CTYICH 23858BN1132355E INTIFC		25 1 25
	URGINISHS STATOPR NAC NYLI 21 SMALL POSS COASTAL T 16 UNIDENTIFIED VESSELS URGINISHS STATOPR NAC NVLI 1 CARGO VESSEL IN GRAV 5 CARGO VESSELS AT BER	CTYICH 23858BN1132355E INTIFC		25 25 25
	URGINISHS STATOPR NAC NYLI 21 SMALL POSS COASTAL TO THE UNIDENTIFIED VESSELS URGINISHS STATOPR NAC NVLI 1 CARGO VESSEL IN GRAV 5 CARGO VESSELS AT BER 1 PASSENGER VESSEL AT 1 COASTAL CARGO VESSEL	TANKERS S DA ON WAYSE HUAND-PU SHIPYARD NORTHEAST CTYTCH 238528N1132748E INTIFC ING DOCK THING AREAS BERTHING AREA		
3	URGINISHS STATOPR NAC NYLI 21 SMALL POSS COASTAL TO THE UNIDENTIFIED VESSELS URGINISHS STATOPR NAC NVLI 1 CARGO VESSEL IN GRAV 5 CARGO VESSELS AT BER 1 PASSENGER VESSEL AT 1 COASTAL CARGO VESSEL	TANKERS S DA ON WAYSE HUANG-PU SHIPYARD NORTHEAST CTYTCH 238528N1132748E INTIFC ING DOCK THING AREAS BERTHING AREA AT BERTHING AREA KUANG-CHOU SHIPYARD CHU CHIANG		25 25 X
3	URGINSONS COASTAL TO STATE OF THE POSS COASTAL TO STATE OF THE POSSENGEN VESSEL AT THE	TANKERS S DA ON WAYSE HUANG-PU SHIPYARD NURTHEAST CTYICH 238528N1132748E INTIFC ING DOCK THING AREAS BERTHING AREA AT BERTHING AREA KUANG-CHOU SHIPYARD CHU CHIANG CTYICH 238548N1131445E INTIFC		25 25 X
3	URGINSON NAC NYLI 21 SMALL POSS COASTAL TO SMALL POSS COASTAL TO SEELS URGINSON NAC NVLI 1 CARGO VESSEL IN GRAV 5 CARGO VESSELS AT BER 1 PASSENGER VESSEL AT BER 1 COASTAL CARGO VESSEL URGINSON NAC NVLI 2 POSS T-43 MSF ON WAY	TANKERS S D4 ON WAYSH HUANG-PU SHIPYARD NURTHEAST CTYICH 238528N1132748E INTIFC ING DOCK THING AREAS BERTHING AREA AT BERTHING AREA KUANG-CHOU SHIPYARD CHU CHIANG CTYICH 238548N1131445E INTIFC	CL,	25 25 25 25 A
	URGINSON NAC NYLI 21 SMALL POSS COASTAL TO SMALL POSS COASTAL TO SEELS URGINSON NAC NVLI 1 CARGO VESSEL IN GRAV 5 CARGO VESSELS AT BER 1 PASSENGER VESSEL AT BER 1 COASTAL CARGO VESSEL URGINSON NAC NVLI 2 POSS T-43 MSF ON WAY	TANKERS S DA ON WAYSE HUANG-PU SHIPYARD NURTHEAST CTYICH 238528N1132748E INTIFC ING DOCK THING AREAS BERTHING AREA AT BERTHING AREA KUANG-CHOU SHIPYARD CHU CHIANG CTYICH 238548N1131445E INTIFC	CL,	25 25 25 25 25 25 25 25 25 25 25 25 25 2

ı

L	SEVERAL SMALL VESSELS				
	SETENAL SMALL TESSELS				
1,1		KUANS-CHOU SHIPYARD TUNG-LANG CTY:CH 238425N1131455E INTIFC	CL.	W	-
	FOOTINGS FOR A TWO-BAY ADD	HALL HAS BEEN RECENTLY COMPLETE	•		
	NVL: VESSELS IN GRAVING DOCKS VESSELS ON WAYS		· Commen		
	1 PROB T-43 MSF AT BERTHING 5 CARGO VESSELS AT BERTHING 18 Unidentified Vessels At	AREA			
ΤΊ	URG1585841	WU-CHOU SHIPYARD HSI CHIANG CTYICH 232812N1112833E INTIFC	CL,	W	
	STATOPR NAC				
	SMALL VESSELS BAPPROXIMAT	TELYN			
I,T		WU-CHOU SHIPYARD KUEI CHIANG CTYICH 233812N1111912E INTIFC	CL,	W	
	URGI587828 Statukn RMK:THE FACILITY APPEARS IN NVLINONE DISCERNIBLE	ACTIVE.			
I.		KUANS-CHOU SHIPYARD HO-NAN TAO CTYICH 238614N113175BE INTIFC	WEST	. H	
	SE(TION N 03			
	URG:472546 STALOPR NAC				
	NVLI 3 SMALL VESSELS IN GRAVING 9 SMALL VESSELS AT BERTHING		£		
	SEVERAL SMALL VESSELS				
			• • • • • • • • • • • • • • • • • • • •		
IJ		HSI-AN COMPLEX CTYICH 341645N1885736E INTIGE	CL	¥	
	URG1255828 STA10PR		•	1	
	RMKITHE COMPLEX IS MODERATE From the tpp and several of the rail yards are approximately	TLY ACTIVE. SMOKE IS BEING EMIT THE HEAVY FABRICATION INDUSTRI MATELY AN PERCENT FILLED.	YED ES.		
ĮŢ		MAN-CHOU-LI COMPLEX CTYICH 493518N1172645E INTIPC	SC S	HW	
	URGIN48835 Staiocc RMK: Approximately 68 Piece!	OF ROLLING STOCK AND TWO STEAM			
	LOCOMOTIVES ARE IN THE RAIL	YARDS. THE OPEN STORAGE AND			

Į

	Approved For Release 200	09/02/25 : CIA-RDP78B03824A000200030085-9	CL O	25X
)	URGI738181 STA:OPR RMK:CONSTRUCTION ON THE STOPPED.	TAXIWAY AND DISPERSAL AREA HAS		, -, -
	9 LIGHT STRAIGHT-WING			25 X
	28 SMALL STRAIGHT-WING		de compara a	ور رئاوہ تا جہ ا
	- NONE D	ISCERNIBLE		25)
				25 X
1		KUANS-HUA AIRFIELD CTYICH 322316N1114122E INTIPC	CL,	25 >
	URG:173811 5TAIOPR		and the same of the same of the same of	
	RMKITHE STATUS OF CONST	RUCTION IS UNDETERMINED.		
	15 SMALL SWEPT-WING		1	05)
7		Planufigh a through		25X
		SHAD-KUAN AIRFIELD CTY:CH 245838N1132588E INT:PP	SC	25X P
	UK61399828	Office tangent The ship	30	r
	STA10PR			***************************************
Section 2	DESTIT NM NW OF SHAOKUA	No.		
		X 153-FOOTH NNW/SSE CONCRETE RUNWAY		
	WITH AN ALERT APPONES T	* TWO END-CONNECTING TAXIMAYS BEACH WO CROSSOVER TAXIMAYS, AND TWO PARKI	NA	
	APRONS TO THE EAST. TW	O TUNNEL ENTRANCES ARE LOCATED ON	NO.	
	OPPOSITE SIDES OF A HILL	L APPROXIMATELY ONE MILE NORTH OF TH	E.	
	NNW END OF THE RUNWAY.	A REVETTED STORAGE AREA IS LOCATED	0 0000 -	
	APPROXIMATELY 1.5 NM EA	ST OF THE CENTER OF THE RUNWAY.	200	
	IS EQUIPPED WITH INNER	LOCATED EAST OF THE RUNWAY. THE FIE	LD	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	AOB: NONE DISCERNIBLE	NAD OUTER BEACONS.		25X
11		SHUANS-CHENS-TZU AIRFIELD		25X
1			100	
\$ Acceptance	102.006.00	CTYICH 482351N8994729E INTIFC	CL	W
	UR61226823	CTYICH 482351N8994729E INTIFC	CL,	W ,
A Company of the Comp	STATOPR	CTYICH 482351N8994729E INTIFC		V ,
	STATOPR RMKIEIGHT STORAGE/SUPPORT CONSTRUCTION EQUIPMENT	CTYICH 482351N8994729E INTIFC (RT BUILDINGS, BUILDING MATERIALS, AN	D.	U ,
	STATOPR RMK:EIGHT STORAGE/SUPPO	CTYICH 482351N8994729E INTIFC	D.	
	STATOPR RMK:EIGHT STORAGE/SUPPORT CONSTRUCTION EQUIPMENT STORAGE AREA.	CTYICH 482351N8994729E INTIFC (RT BUILDINGS, BUILDING MATERIALS, AN	D.	
	STATOPR RMK:EIGHT STORAGE/SUPPORT CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL	CTYICH 482351N8994729E INTIFC (RT BUILDINGS, BUILDING MATERIALS, AN	D.	25X
	STATOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT / STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	
Section 1997	STATOPR RMKIEIGHT STORAGE/SUPPOR CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE D1 NEAR LOA	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	
	STATOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT / STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	25)
	STATOPR RMK:EIGHT STORAGE/SUPPORT CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE DI NEAR LOT 1 SMALL STRAIGHT-WING 1 PROB HOUND	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	25>
	STATOPR RMK:EIGHT STORAGE/SUPPOR CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE DI NEAR LOW 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	25)
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE D1 NEAR LO. 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	25>
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE D1 NEAR LO. 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE D1 NEAR LO. 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	25)
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE D1 NEAR LO. 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING	CTYICH *82351N899*729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY ADING PITE	D.	25>
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE D1 NEAR LO. 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING	CTYICH 482351NB994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY	D.	25>
	STAIOPR RMK:EIGHT STORAGE/SUPPORT CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE D1 NEAR LOW 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING 2 POSS COLI	CTYICH *82351N899*729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY ADING PITE	D.	25)
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE DI NEAR LO 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING 2 POSS COLI	CTYICH *82351N899*729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY ADING PITE	D.	25>
	STAIOPR RMK:EIGHT STORAGE/SUPPORT CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE D1 NEAR LOW 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING 2 POSS COLI	CTYICH *82351N899*729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY ADING PITE	D.	25>
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE DI NEAR LO 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING 2 POSS COLI	CTYICH *82351N899*729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AND ARE ADJACENT TO THE RAIL-SERVED M-TY ADING PITE	D.	25>
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE DI NEAR LO 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING 2 POSS COLI	CTYICH *82351N899*729E INTIFC RT BUILDINGS. BUILDING MATERIALS. AN ARE ADJACENT TO THE RAIL-SERVED M-TYI ADING PITE SECTION & BA	D.	25>
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE DI NEAR LO 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING 2 POSS COLI	CTYICH 482351N8994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AN ARE ADJACENT TO THE RAIL-SERVED M-TY) ADING PITE SECTION M BR	D PE	25) 25)
	STAIOPR RMK:EIGHT STORAGE/SUPPOI CONSTRUCTION EQUIPMENT STORAGE AREA. 1 PROB BULL 2 PROB BEAGLE 2 PROB CRATE DI NEAR LO 1 SMALL STRAIGHT-WING 1 PROB HOUND 2 POSS BEAGLE 18 SMALL SWEPT-WING 1 LIGHT STRAIGHT-WING 2 POSS COLI	CTYICH 482351N8994729E INTIFC RT BUILDINGS, BUILDING MATERIALS, AN ARE ADJACENT TO THE RAIL-SERVED M-TY) ADING PITE SECTION M BR	D.	25) 25)



ŢŢ		CHIH-FENG ARMY BARRACKS AL 1 CTY:CH 421728N1185827E INT:PC	CL W	
	URG1783828	CHILDRIA RELIZENTA BOOZIE ANTOPO	Ch. H	
	STATOCC NAC			107-14
	Cri	CTION # 85		
	•		THE STREET ASSESSMENT OF STREET	
	GFW: 7 VEHICLES/PIECES OF FQUIP	MENT DAT LEASTH		
I,		I-HSIEN ARMY BKS SOUTH AL 3 CTYICH 412545N1211387E INTIFC	CL W	
	URG1425889 Stalocc		,	
-,	RMK: TWO BARREL-VAULT-ROOFE	D VEHICLE/EQUIPMENT STORAGE		
e e	BUILDINGS HAVE BEEN CONSTRU GFW: NONE DISCERNIBLE	UCTED SINCE JUNE 1969.		
		VAR-PUTA-PANC ADMV BARDARVE NA		
וָג		KAD-CHIA-FANG ARMY BARRACKS NOF CTY1CH 39525BN1192641E INTIGC		
	URG1493842 STAROCC NAC			
	SFW 3			
	30 VEHICLES IN DISPERSED RI	EVETMENTS DAT LEASTR	erai en in	
		MILEDIA O SONO DADDROVE FORT	v 6	
I,		KU-ERH-LO ARMY BARRACKS SOUTH A	CL B	
	URG1188829 STAIDCC NAC		•	
***************************************	GFW1		1000 100 100 100 100 100 100 100 100 10	
	7 DUSC VEMICIES			
, 1	v	LIN-HSI ARMY BARRACKS MORTHEAST CTYICH 394688N1183838E INTISC	L AL R	
	UR61235848			
	STATOCC NAC			:
•	12 POSS FA PIECES 12 Unidentified Pieces of I	FOLITONENT		
				:
	24 VEHICLES/PIECES OF EQUI	PMENT DAT LEASTR		
		but the but the mist a made management as as		
		MU-LU-MU-CHI ARMY BARRACKS N AL	CL W	
	URG 1725842 STA10CC			
	RMK: THE INSTALLATION AT THE	E REFERENCED COORDINATES APPEARS	; TO	
	BE AN AGRICULTURAL SCHOOL. GFWINONE DISCERNIBLE			
•				
I		YU-KUAN-CHEN ARMY BARRACKS SOUT		
•	URG: 687813	CTY1CH 395333N1192938E INT:FC	CL W	
	STALOCC NAC		CONTROL OF THE PARTY AND ADDRESS OF THE PARTY	
	RMK: NEWLY CONSTRUCTED REVE OBSERVED .54 KM B. 83 NME SI	TMENTS/WEAPONS POSITIONS ARE		
	SEVINONE DISCERNIBLE			

	STATOPR NAC RMK: THIS FACILITY IS INC.	9/02/25 CIA-RDP78B03824A000200030085-9 CL. B	[~] 25X
	OCEANGOING CARGO VESSELS. NVL: SEVERAL SMALL VESSELS		
	DEVENAL SMALL VESSELS		25X
	URG1445838	CTYICH 215819N1122245E INTIFC CL B	25X
	STATUPE NAC		ne warana
	8 PROB COMBATANTS ON WAY! 2 PROB COMBATANTS AT WHAP		25X
1,1		SHANG-HAI NAVAL BASE JUKONG WHARVES CTYICH 311828N1213318E INTIPC CL W	25X
	URGIBS7843 STATOPR NAC NVLI		
	2 L5M		
			25X
		SECTION N D6	05)
1		SHANG-HAI NAVAL BASE WU-SUNG CTY1CH 312316N1213813E INT:PC CL W	25X
Minglish and several series	URGIBTEB14 STAIDPR NAC		
	1 PROB PF 1 PROB MSF	the Committee one sees the secondaries of the secon	
	1 PROB PGM 5 UNIDENTIFIED VESSELS		
Differences of the Contract of	WINAVERIAFACH VEJSELS		25X
Ļ		TANG-CHIA-HUAN NAVAL BASE CTY:CH 222234N1133788E INT:FC CL B	25X
)	URG: 362858 STA10PR		TO THE SECOND
	AUDITORIUM, FOUR MULTISTO	REE BUAYS, DNE FINSER PIER, ONE RY BARRACKS/ADMINISTRATION BUILDINGS,	111 311 FAYE
	FACILITIES SERVE UNITS WH	ORT BUILDINGS. THE BERTHING WICH APPEAR TO BE ATTACHED TO A WHICH IS SIMILAR TO ONE OR TWO OTHER	
in the second	MILITARY AREAS WITH NAVAL NVLI 9 UNIDENTIFIED VESSELS AT	ASSOCIATION IN THE SOUTH SEA FLEET.	
			25X
ָן וֹן		SHANG-HAI NAVAL HO EAST CHINA FLEET CTYICH 311613N1212847E INTIPC CL W	25X
·)	URSISSSIS STAIOPR NAC RMKITHE POSSIBLE HEADQUAR	TERS BUILDING IS LOCATED 1.5 NM FROM	
	THE NEAREST NAVIGABLE WAT		25 X
PA	D. BONUS ITEMS NONE E. DAMAGE ASSESSMENT ART III. OTHER RESULTS A. ADDITIONAL ITEMS	NONE	
Į,ī		HSI-AN MUNITIONS PLANT CTYICH 341725N1898788E INTIGC CL W	2
	URGIZE Approved For Release 200	9/02/25 : CIA-RDP78B03824A000200030085-9	

	ŢŢ		TUN-HUA AIRFIELD WEST CTYICH 432145N1281148E INTIFC CL SNW	25
	-	RG1142842		
-	F	TAIUKN MKITHE RUNWAY IS SNOW C OBINONE DISCERNIBLE	OVERED.	
<u> </u>				-25
	1,1		CHANG-LI ARMY BARRACKS NORTHWEST AL 1 CTYICH 394232N1198831E INTIFC CL. W	25
		PRISONE NAC TATOCC NAC NEWS NOWE DISCERNIBLE		
	- consideration			25
	_1,3		CHEN-HSIANG-TUN ARMY BKS AL 1 CTYSCH 413455N1233848E INTSFC CL OLW	25
		JR61111828		
		STAIDCC SEWINONE DISCERNIBLE		
		DINGING DECEMBER	CHIN-HUANG-TAD ARMY BKS NORTH AL 1	25 25
			CTYICH 395729N1193525E INTIEC CL W	20
		UNG: 534012 STAIDEC NAC	the man of the same and the same of the sa	
<u> Andreas de la desta de la composition della co</u>		GEWINONE DISCERNIBLE		25
			The state of the s	25 25
-	I,		CHI-CHIA-PAO-TZU ARMY BARRACKS AL 1 CTYSCH \$11715N1211789E INTIFC CL W	25
		UR61438889		
		STATOCC NAC GEWINDNE DISCERNIBLE		
	•		CHI-LI-HO ARMY BARRACKS AL 1	25 25
	•		CTYICH AIRIBBNIRILIANE INTERC CL W	
		URG1428#35 STA:OCC NAC	The state of the second of the	
	Γ	GEWINDME DISCERNIBLE		25
				20
Section 1 was			SECTION # 87	4
<u> </u>	مامرون و ناسب		FOU-HSIN ARMY BARRACKS NE AL 2	
1	I,		CTYICH 428335N1214515E INTIFC CL W	25
and the said		URG1595849 STA10CC		
e e e e e e e e e e e e e e e e e e e		STATUCE SEWINDNE DISCERNIBLE		
	7 '	-	FOU-HSIN ARMY BARRACKS NORTH AL 1	25 25
7	I,	**	CTY1CH 428118N1213835E INTIFC CL W	· · · · · · · · · · · · · · · · · · ·
		URG: 566#38 574: OCC		
an and a		GEWINDNE DISCERNIBLE		25
	I.		HAT-LUNG ARMY BARRACKS WEST AL 1	25
<u> </u>			CTYICH 423983N1254911E INTIPC CL SNW	
		URG1725838 STALUKN	• · · · · · · · · · · · · · · · · · · ·	
		SENTINONE DISCERNIBLE		25
		T	HAI-LUNG ARMY BARRACKS WEST AL 2	25)

	I	GFW: NONE DISCERNIBLE	Table The areas we are a second	2
		UR6:426#43	I-HSIEN ARMY BARRACKS WEST AL 1 CTYICH 413115N1211285E INTIFC CL	
		STATOCC NAC SFEINONE DISCERNIBLE		
	וְז		I-HSIEN ARMY BKS SOUTHWEST AL 2	2
		UR6:124817	CTYICH 412719N1211159E INTIFC CL	
·		STATOCC NAC GFWINDNE DISCERNIBLE		_
	1,1		LIU-HO ARMY BARRACKS AL 1	2
		URG:683839 STAINEG	CTYICH 421122N1254188E INTIFC CL OL	1
der to the species of		RMKITHIS TARGET IS AN INTER	RAL COMPONENT OF LIUHO AIRFIELD DBE	2
	Ih		LIANIMIC VOLUMENTAL AND	2
		URBIS41843 STAIDCC NAC	CTYICH 394648N1184155E INTIFC CL W	2
		GFWINONE DISCERNIBLE		2
	I,		PA-LIN-TSO-CHI ARMY BARRACKS AL 1	2
		STATOCC NAC STATOCC NAC SEWINONE DISCERNIBLE	CTYICH 435829N119R22BE INTIFC CL W	.
	1,		PET-CHEN ARMY RKS AL 1	2
		JRG15B1#42	EI-CHEN ARMY BKS AL 1 CTYICH 413685N1R14738E INTIFC CL W	_
	5	TATOCC FWINONE DISCERNIBLE		811)
	I,T		EI-SHAN-CHENG-CHEN ARMY BKS EAST AL 2	2
	S	RBIB39815 TABUKN NAC	CTYICH 422385N1252655E INT:FC CL SNW	_
		FWINONE DISCERNIBLE		2
		RG:612##7	EI-SHAN-CHENG-CHEN ARMY BKS WEST AL 1 CTYICH 422848N1252848E INTIFC CL SHW	2
	5 6	TATOCC NAC FWINONE DISCERNIBLE		•
	I,		UTE-HATCHI ARMY BARRACKS	2
	5	RB:451#31 TA:UKN NAC FW:NONE DISCERNIBLE	CLINCH HORIZONIESE392E INTERC CF 2DM	_
				2
		SECT	ION N BB	

		TUNG-FENS ARMY BARRACKS NORTH AL 1	
1.		CTYICH 424148N1253288E INTIFC CL SA	
	URGIBBELT STATOCC NAC GENTNONE DISCERNIBLE		
land of the same			
I,		WU-CHIA-TUN ARMY BARRACKS AL 1 CTYICH 413718N1232615E INTIFC CL OL	
5	URG1894835	CTYICH 413718N1232615E INTIFC CL OL	107001
	STATOCC NAC SEWINONE DISCERNIBLE		
	DE SOUME DASSENRABLE		**************************************
I,		WU-LU-MU-CHI ARMY BARRACKS AL 6 CTYICH 432655NB87361BE INTIFC CL	
	UR61939926	CITICH ASSESSMENT SOIDE INTIFC CL	<u> </u>
	STATOCC SEWINONE DISCERNIBLE		
	BPWINUME DISCERNIBLE	The state of the s	
•	√	With It Miles I Writer F Proping Fac	
-		WU-LU-MU-CHI VEHICLE STOR/REPAIR FAC	W
	URG1627886		,
	STAICCC GEWINDNE DISCERNIBLE	The second second control of the second seco	
I	1	PET-SHAN-CHENS-CHEN HO 113 INF DIV	
	URG:612887 STA:NEG RMK:THE INSTALLATION	PEI-SHAN-CHENG-CHEN HQ 113 INF DIV CTYICH 422828NIRBEB19E INTIFC CL SN IS AN INTEGRAL COMPONENT OF	VW
ı,	URG1612887 STAINEG	IS AN INTEGRAL COMPONENT OF BKS WEST AL 1 DRF #298-81863#	
I,	URGIGIESST STAINEG RMKITHE INSTALLATION PEISHANCHENGCHEN ARMY	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE #29#-#1863#. TA-WAN SHAN NAVAL FACILITY	VW
I,	URG:612887 STA:NEG RMK:THE INSTALLATION	IS AN INTEGRAL COMPONENT OF BKS WEST AL 1 DRF #298-81863#	A M
I,	URG: 512887 STAINEG RMK: THE INSTALLATION PEISHANCHENGCHEN ARMY URG: 388848	IS AN INTEGRAL COMPONENT OF BKS WEST AL 1 DRF #298-81863#	.B
I,	URG: 512887 STAINEG RMK: THE INSTALLATION PEISHANCHENGCHEN ARMY URG: 388848 STAIOPR NAC	IS AN INTEGRAL COMPONENT OF HKS WFSY AL I DRF #29#=#1863#. TA=WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL	. B
	URGIGIZEST STAINEG RMKITHE INSTALLATION PEISHANCHENGCHEN ARMY URGIJESTA STAIOPR NAC NYLINONE DISCERNIBLE	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	B 2
I;	URGIGIZEST STAINEG RMKITHE INSTALLATION PEISHANCHENGCHEN ARMY URGIJESTA STAIOPR NAC NYLINONE DISCERNIBLE	IS AN INTEGRAL COMPONENT OF HKS WFSY AL I DRF #29#=#1863#. TA=WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL	B 2
	URGIGIZEST STAINEG RMKITHE INSTALLATION PEISHANCHENGCHEN ARMY URGIJESTA STAIOPR NAC NYLINONE DISCERNIBLE	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	AN
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	B 2
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	B 2
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	B 2
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	B 2
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	. . 2
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	B
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	B
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	
	URBIBLEST STAINEG RMKITHE INSTALLATION PEISHANCHENBCHEN ARMY URGIBESS STAIOPR NAC NVLINONE DISCERNIBLE B. IDENTIFICATION	IS AN INTEGRAL COMPONENT OF RKS WEST AL 1 DRE 8298-818634. TA-WAN SHAN NAVAL FACILITY CTYICH 215612N1134318E INTIFC CL ONLY HAI-CHENG COMPLEX	B